	•	Application No.	Applicant(s)
		10/635,728	CHESS ET AL.
Notice of Allowability	ity	Examiner	Art Unit
	•	Cheryl Lewis	2167
	<del></del>	Cheryl Lewis	2107
The MAILING DATE of this of All claims being allowable, PROSECUTION herewith (or previously mailed), a Notice of ANOTICE OF ALLOWABILITY IS NOT A GROOT the Office or upon petition by the applicant	ON THE MERITS Allowance (PTOL RANT OF PATEN	S IS (OR REMAINS) CLOSED in t -85) or other appropriate commun T RIGHTS. This application is su	ication will be mailed in due course. THIS
1. X This communication is responsive to	December 21, 20	06 and February 27, 2007.	·
2. The allowed claim(s) is/are <u>1-33</u> .			
3. ☐ Acknowledgment is made of a claim a) ☐ All b) ☐ Some* c) ☐ No		y under 35 U.S.C. § 119(a)-(d) or	<b>(f).</b>
<ol> <li>Certified copies of the pri</li> </ol>	iority documents h	nave been received.	
<ol><li>Certified copies of the pri</li></ol>	iority documents h	nave been received in Application	No
<ol><li>Copies of the certified co</li></ol>	pies of the priority	documents have been received i	in this national stage application from the
International Bureau (PC	T Rule 17.2(a)).		
* Certified copies not received:	<u>.</u>	Applier don M	
Applicant has THREE MONTHS FROM TH noted below. Failure to timely comply will THIS THREE-MONTH PERIOD IS NOT E	result in ABANDO	ΓΕ" of this communication to file a	reply complying with the requirements
4. A SUBSTITUTE OATH OR DECLARA	ATION must be so (PTO-152) which	ubmitted. Note the attached EXAN gives reason(s) why the oath or d	MINER'S AMENDMENT or NOTICE OF leclaration is deficient.
5. CORRECTED DRAWINGS ( as "repla	acement sheets")	must be submitted.	the second second
(a) including changes required by the	e Notice of Drafts	person's Patent Drawing Review:	( PTO-948) attached
1) ☐ hereto or 2) ☐ to Paper	No./Mail Date		bjoct to will, framed to
(b) ☐ including changes required by the Paper No./Mail Date			
Identifying indicia such as the application each sheet. Replacement sheet(s) should t	number (see 37 Cl be labeled as such	FR 1.84(c)) should be written on the in the header according to 37 CFR	drawings in the front (not the back) of 1.121(d).
<ol> <li>DEPOSIT OF and/or INFORMATION</li> <li>attached Examiner's comment regard</li> </ol>	ON about the deling REQUIREME	eposit of BIOLOGICAL MATER	RIAL must be submitted. Note the OGICAL MATERIAL.
	and governors of	and peer received in Application	No.
	•	and the second	
\ttachmant(a)			
Attachment(s) .   Notice of References Cited (PTO-892)		5. ☐ Notice of Info	rmal Patent Application
2. ☐ Notice of Draftperson's Patent Drawing	. 11		• •
		Paper No./M	ail Date
<ul> <li>Information Disclosure Statements (PT Paper No./Mail Date <u>2/27/07</u></li> <li>I. ☐ Examiner's Comment Regarding Requ</li> </ul>	s distribe we	Tall Note, the channed EXAM	mendment/Comment MNER'S AMENE tatement of Reasons for Allowance
of Biological Material		a C Othor	
•		9.  Other	• •
•			t e e e e e e e e e e e e e e e e e e e
	•		
	•	and the state of t	

Art Unit: 2167

## **DETAILED ACTION**

1. Claims 1-21 are allowed.

## **EXAMINER'S AMENDMENT**

2. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in an interview with David O'Neill on March 13, 2007.

- 3. Claims 1, 13, 18, 20, 29, 30, and 31 have been amended as follows:
  - 1. (Currently amended) A performance prediction system, comprising:
  - at least one memory to store a plurality of computer program components, the computer program components further comprising:
    - a query component for receiving performance queries submitted by users for data relevant to the probability that transactions with entities of interest will be successful;
    - a data gathering component for deriving query-relevant data from the submitted performance queries, where at least part of

the query-relevant data is derived from information reflected in the performance queries,[[;]] and for storing the query-relevant data;

a query fulfillment component for providing data relevant to the probability that transactions with entities of interest will be successful to the users submitting performance queries, the data provided by the query fulfillment component to users through a communications interface; and

a meta-query component for receiving meta-queries from users,

wherein the meta-queries seek enhanced performance prediction information, [[;]] for querying the stored query-relevant data to gather the enhanced performance prediction information, and for providing the enhanced performance prediction information through a communications interface to users submitting the meta-queries; and

at least one data processor to execute the computer program components.

- 13. (Currently amended) A performance prediction service accessible by a user over a data communications network, said service comprising:
  - a computer readable storage device, the computer readable storage device storing a computer readable program, wherein when the computer

and the state of the second control of the state of the s

readable program is executed by a data processor operations are performed, the operations comprising:

using knowledge acquired in responding to previously submitted <u>performance</u> queries which sought data relevant to the probability that a transaction with an entity of interest would be successful when making predictions concerning the future performance of the entity of interest, wherein the submitted queries were submitted by users who were considering transacting business with the entity of interest;

saving the predictions; and

providing the predictions to users submitting later <u>meta-</u>queries, the predictions provided through a communications interface;

a data processor to execute the computer program.

- 18. (Currently amended) A performance prediction system, comprising:
- at least one memory to store storing a plurality of computer program components, the computer program components further comprising:

from in reshanding to previously submitted performance of

a query component for receiving performance queries from users, where
the performance queries seek performance prediction data
concerning entities of interest; for collecting the performance
prediction data and for providing the performance prediction data to
users through a communications interface;

a source of performance prediction data, the source coupled to the query component;

a data gathering component for deriving query-relevant data from submitted performance queries and for storing the query-relevant data in a

submitted query database, where at least part of the query-relevant data is derived from information contained in the submitted performance queries;

a meta-query component coupled to the submitted query database for receiving meta-queries from users seeking enhanced performance prediction data; for accessing the query-relevant data to produce enhanced performance prediction information derived from query-relevant information, and for providing the enhanced performance prediction data to users through a communications interface; and at least one data processor to execute the components of the computer program.

was as well of the treatment of a

20. (Currently amended) A computer program product comprising a computer readable storage device storing a computer readable program, the computer readable program configured to provide performance prediction information when executed by a data processor, wherein operations are performed when the computer readable program is executed by the data processor, the operations comprising:

receiving performance queries from users regarding at least one entity of interest, wherein the performance queries seek data relevant to the probability that a

and the computer associated the components of the computer  $gride_{ij}$ 

Art Unit: 2167

Page 6

future transaction with the entity of interest will be successful, wherein the users are considering transacting business with the entity of interest;

using knowledge acquired when responding to previously submitted <u>performance</u> queries which sought data relevant to the probability that a transaction with the entity of interest would be successful <del>when making</del> to make predictions concerning the future performance of the entity of interest;

saving the predictions; and

providing the predictions to users submitting <u>meta-queries</u>, the predictions provided through a communications interface.

29. (Currently amended) A computer program product comprising a computer readable storage device storing a computer readable program, the computer readable program configured to perform operations when executed by a data processor, the operations comprising: receiving performance queries submitted by users for performance prediction information concerning an entity of interest, wherein the users are considering transacting business with the entity of interest, collecting query-relevant data from the submitted queries; storing the query-relevant data; receiving a meta-query seeking enhanced performance prediction information concerning the entity of interest from a user; and using at least some of the query-relevant data to provide enhanced performance prediction information concerning the entity of interest to the user through a communications interface.

 $\phi_{ij}$  , with the observable axecuted by a data  $ho_{ij}$  ,  $\phi_{ij}$ 

Albert Committee Com

Carlot Commence of the State of the second

To some it the Demand to larger of Interest, when we are

Art Unit: 2167

communications interface.

30. (Currently amended) A computer-implemented system for producing enhanced performance prediction information, the system comprising: means for receiving submitted performance queries, wherein the queries seek data relevant to a probability that a transaction with an entity of interest will be successful, wherein the queries are submitted by users, and wherein the users are considering transacting business with the entity of interest; means for deriving query-relevant data from the submitted queries, where at least part of the query-relevant data is derived from information contained in the submitted queries; memory means for storing query-relevant data; means for receiving meta queries submitted by users, the meta queries seeking enhanced performance prediction information; and data processor means for producing enhanced performance prediction information that comprises the query-relevant data and for providing the enhanced performance prediction data to users submitting queries, the enhanced performance prediction data provided through a

Page 7

31. (Currently Amended) A computer-implemented system comprising:

performance prediction service for receiving performance queries seeking performance prediction information concerning an entity of interest, wherein the queries are submitted by users, and wherein the users are considering transacting business with the entity of interest, and for providing performance prediction information in response to the received performance queries; and

and students and

in inarcin fila users are considerino et a

a communications device for operation with the performance prediction service, comprising a communications interface configured to submit for submitting a meta-query to the performance prediction service and to receive for receiving enhanced performance prediction information from the performance prediction service in response to the metaquery.

## **REASONS FOR ALLOWANCE**

4. The following is a statement of reasons for the indication of allowable subject matter:

The prior art of record does not render obvious to one ordinarily skilled in the art at the time of applicant's invention nor anticipate the combination of claimed elements including 'a query component for receiving performance queries submitted by users for data relevant to the probability that transactions with entities of interest will be successful'; 'a data gathering component for deriving query-relevant data from the submitted performance queries, where at least part of the query-relevant data is derived from information reflected in the performance queries, and for storing the query relevant data'; and 'a meta-query component for receiving meta-queries from users, wherein the meta-queries seek enhanced performance prediction information, for querying the stored query-relevant data to gather the enhanced performance prediction information through a communication interface to users submitting the meta-queries' as recited in independent claims 1 and similarly recited in independent claims 18, 29, 30, 31, and 33.

therent is a constructed defining a prograte yact data for

Art Unit: 2167

As per claim 13, the prior art of record does not teach the combination of elements read in light of the specification including 'saving the predictions; and providing the predictions to users submitting later meta-queries, the predictions provided through a communications interface' and similarly recited in independent claim 20.

The remaining claims, 2-12, 14-17, 19, 21-28, and 32, are dependent claims, thus these claims are patently distinct over the prior art of record for at least the above reasons.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

such that I mig later meta-queries, the preflictions

## NAME OF CONTACT

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cheryl Lewis whose telephone number is (571) 272-4113. The examiner can normally be reached on 6:30-3:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Cottingham can be reached on (571) 272-7079. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

(571) 273-4113 (Use this FAX #, only after approval by Examiner, for "INFORMAL" or "DRAFT" communication. Examiners may request that a formal paper/amendment be faxed directly to them on occasions.).

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist/ Technology Center (571) 272-2100.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only.

For more information about the PAIR system, see <a href="http://pair-direct.uspto.gov">http://pair-direct.uspto.gov</a>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Cheryl Lewis Patent Examiner March 18, 2007 n date of relating to the status of this applicable.

and may be occasioned from either Private PAIR or Public Part.

and me makes of an application may be obtained from a

The state of the s

The state of the s

e distress to the system, see <u>nttp://pair-direct.us.abs</u>